

DISASTER PREVENTING COMMUNICATION SYSTEM

Patent Number: JP2000030175
Publication date: 2000-01-28
Inventor(s): EGUCHI YOSHIHIRO; MIYAJIMA KIYOSHI; ARAI YOSHIO
Applicant(s): HOCHIKI CORP
Requested Patent: JP2000030175
Application Number: JP19980198529 19980714
Priority Number(s):
IPC Classification: G08B25/10; A42B3/30
EC Classification:
Equivalents:

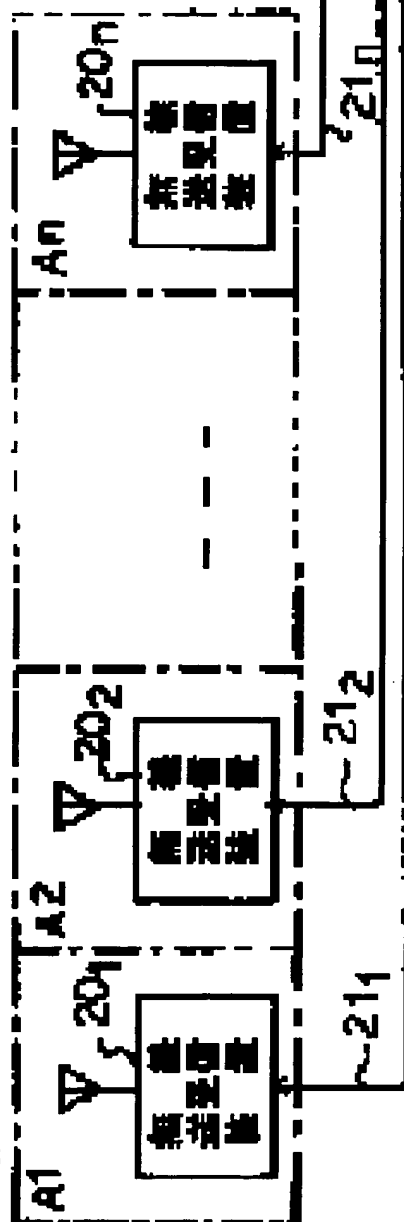
Abstract

PROBLEM TO BE SOLVED: To provide a disaster preventing communication system by which the state of a spot is surely transmitted to a disaster preventing center by an image and voice.

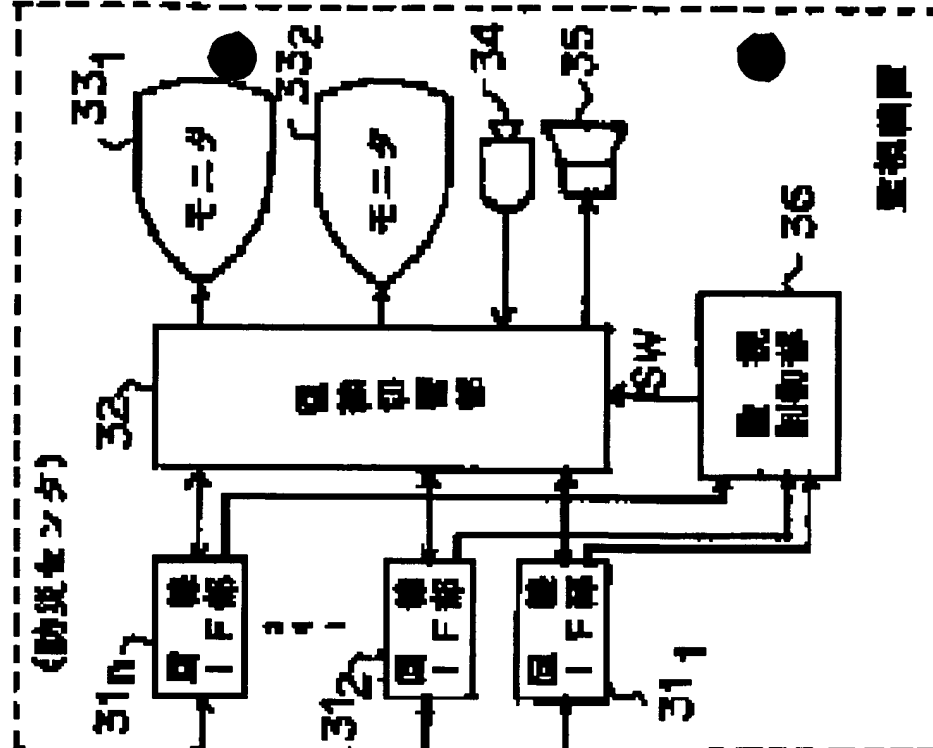
SOLUTION: A peace maintenance personnel wears a disaster preventing communication helmet 10 where a digital camera 12, a microphone 13 and a speaker 114 or the like are mounted and rushes to the disaster occurrence spot. When he enters a disaster preventing monitor section A1, for example, radio wave transmitted from a radio equipment 15 is received by a radio transmitter/receiver 201, it is transmitted to the monitor device 30 of the disaster preventing center with a communication line 211, and its presence position is displayed in a monitor control part 36. A monitoring staff at the side of the disaster preventing center selects the disaster preventing monitor area A1 by the monitor control part 36. Thus, an image signal from the helmet 10 is displayed on a monitor 331 through a line change-over part 32 and a voice signal is connected to the speaker 35 and the microphone 34.

Data supplied from the esp@cenet database - I2

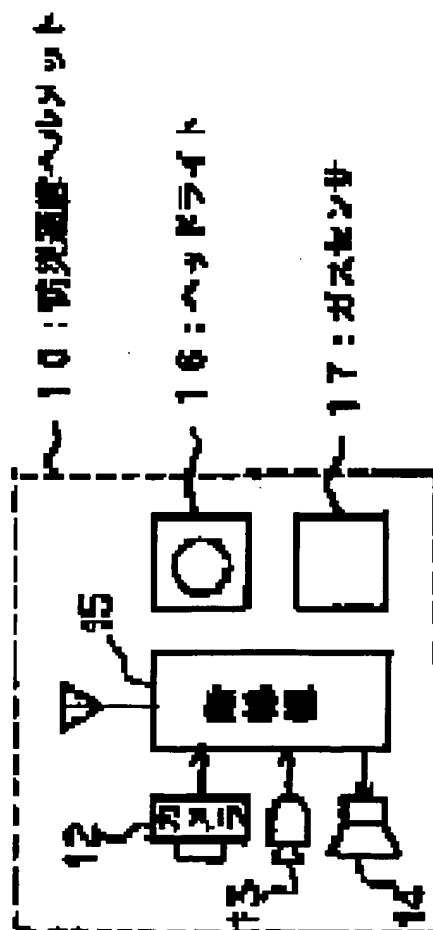
(防災監視区域)



(防災センター)



監視装置



BEST AVAILABLE COPY